

From: "Vickstrom, Kyle E." <vickstromke@cdmsmith.com>  
To: "Gustavson, Karl" <Gustavson.Karl@epa.gov>  
"Scott Coffey" <coffeyse@cdmsmith.com>  
"John Kern" (b) (6)  
CC: "Sheldrake, Sean" <sheldrake.sean@epa.gov>  
"Young, Hunter" <Young.Hunter@epa.gov>  
"Zhen, Davis" <Zhen.Davis@epa.gov>  
Date: 12/28/2018 5:46:56 AM  
Subject: RE: deliberative: last changes?

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Hi Karl,

I agree with only including the focused COCs right now. Also, I can incorporate the figure updates from John into the memo document once he completes the revisions. I will also pull together the supplemental figures file as well. Do you have a preference for that to be a compiled PDF file or PPT?

Thanks,

Kyle Vickstrom  
425.519.8372; cell (b) (6)

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From: Gustavson, Karl <Gustavson.Karl@epa.gov>  
Sent: Friday, December 28, 2018 7:33 AM  
To: Coffey, Scott <CoffeySE@cdmsmith.com>; Vickstrom, Kyle E. <vickstromke@cdmsmith.com>; John Kern (b) (6)  
Cc: Sheldrake, Sean <sheldrake.sean@epa.gov>; Young, Hunter <Young.Hunter@epa.gov>; Zhen, Davis <Zhen.Davis@epa.gov>  
Subject: deliberative: last changes?

1. Please have graphs on only the Focused COCs (unless there is a compelling reason to have others [e.g., naphthalene] in there?).
2. On the box/whiskers, please highlight/bold the SDUs where the COC is a driver/primary (from Table 24/Fig 29). Example attached. This will help readers focus on COCs/area pairs that matter most.
3. If Kern concurs, please add a % greater/%lower to the upper right quadrant of the regressions. This helps differentiate sitewide NR processes from those in SMAs.
4. Please create a "supplemental figures" file with 1) The focused COC sampling data maps (we have these already: figs 1a, 2a, etc) and 2) The significance analysis with and without D/F.

Karl Gustavson  
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